

Part A: Experimental work/ Preparation

20 marks

Students are to **develop** a series of **experimental tests** to achieve the optimum slice. This experimental work is to be **written up** in experimental format **using the development sheet at home and in class.**

It should also be used to **conduct sensory testing** – to keep or alter ingredients and procedures to produce a successful gourmet slice.

Note: *There is no maximum of trials to conduct but a **developmental worksheet** is **necessary for each trial.**

*Original recipes are attached

* **The school will supply basic ingredients only you must submit a food order for your trial practical by Thurs 1/5/08**

At school individual experimental work (trials for your product) Practicals will take place on:

Mon 5/5/08 for FT40

Wed 7/5/08 for FT10

You are expected to complete several other trials/ tests of your recipe at home during the holidays and in the lead up to the final production – a minimum of three experiments are required to prepare successfully.

All trial sheets must be handed in with the product report on the due date **to gain marks for this section.**

Part B: Final Production

40 marks

Students prepare the final slice at school on

Thurs 15/5/08 for FT40

Fri 16/5/08 for FT10

The school will supply basic ingredients only; orders are to be handed in one week before the practical by **Fri 9/5/08**

On the day of the final practical presentation lesson – students are to hand in

-A **final** development worksheet

-A **flowchart** of the production processes

-A **recipe card**

The slice is to be **packaged** with an appropriate **label** for presentation. Packaging may be presented for single serves of 50g or multi packs containing serves of 50g.

Part C: Product report

40 marks

Using the attached 'product report' question sheet **complete the**

*Market research,

*Product specifications,

*Prototype testing and

*Line extension work

to show your product development.

Note: Information relating to these steps in the development of a food product will be given in class and may also be found in your Textbook.